AMENDMENTS TO THE CLAIMS

Listing of claims:

This listing of claims replaces all prior versions and listings of claims in the application.

1. (Original) A manufacturing method of a multilayer wiring board, comprising: a first step

of mounting an electronic component on a frame resin layer including at least one of glass cloth,

filler and nonwoven fabric, said frame resin layer including no electronic component therein; and

a second step of forming a resin layer by placing a semi-cured resin sheet on said frame resin

layer so as to contact the mounted electronic component, and completely curing said semi-cured

resin sheet with the electronic component buried therein.

2. (Original) The manufacturing method as claimed in claim 1, wherein the semi-cured

resin sheet includes fragments of at least one of filler and nonwoven fabric.

3. (Withdrawn) A manufacturing method of a multilayer wiring board, wherein: said

multilayer wiring board is manufactured as successively testing an incomplete multilayer wiring

board using a test apparatus used for evaluating the multilayer wiring board; and said test

apparatus comprises: a probe part configured to be connected to said incomplete multilayer

wiring board in a half finished state before completion; and a supplementary part supplementing

an element of the multilayer wiring board, said incomplete multilayer wiring board lacking said

element.

Page 2

Amendment Serial No. 10/664,928 Attorney Docket No. 021385A

- 4. (Withdrawn) The manufacturing method as claimed in claim 3, wherein the supplementary part includes layer wiring of the multilayer wiring board, said incomplete multilayer wiring board lacking said layer wiring.
- 5. (New) The manufacturing method as claimed in claim 1, further comprising a third step of forming wiring patterns on the cured resin layer.